## WEST Search History for Application 10589501

Query	DB	Op.	Plur.	Thes.	Date
((grafted or graft) near3 (polymer or copolymer or resin) or core near1 shell) and (particle or size or diameter)	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	ADJ	YES		05-24-2009
(((grafted or graft) near3 (polymer or copolymer or resin) or core near1 shell) and (particle or size or diameter) ) and (irradiating or irradiation or radiating or irradiating or ultrasonic)	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	ADJ	YES		05-24-2009
(((grafted or graft) near3 (polymer or copolymer or resin) or core near1 shell) and (particle or size or diameter) and (irradiating or irradiation or radiating or irradiating or ultrasonic)) and (irradiating or irradiation or radiating or irradiating or ultrasonic) same (particle or size or diameter)	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	ADJ	YES		05-24-2009
(((grafted or graft) near3 (polymer or copolymer or resin) or core near1 shell) and (particle or size or diameter) and (irradiating or irradiating or irradiating or irradiating or irradiating or irradiating or irradiating or ultrasonic) and (irradiating or ultrasonic) same (particle or size or diameter) ) and (micron or ?m)same (particle or size or diameter)	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	ADJ	YES		05-24-2009
(((grafted or graft) near3 (polymer or copolymer or resin) or core near1 shell) and (particle or size or diameter) and (irradiating or irradiating or irradiating or ultrasonic) and (irradiating or irradiating or irradiating or irradiating or irradiating or ultrasonic) same (particle or size or diameter) and (micron or ?m)same (particle or size or diameter) adn (acrylic or acrylate)	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	ADJ	YES		05-24-2009
(((grafted or graft) near3 (polymer or copolymer or resin) or core near1 shell) and (particle or size or diameter) and (irradiating or irradiating or irradiating or ultrasonic) and (irradiating or irradiating or irradiating or irradiating or ultrasonic) same (particle or size or diameter) and (micron or ?m)same (particle or size or diameter) and (acrylic or acrylate)	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	ADJ	YES		05-24-2009
(((grafted or graft) near3 (polymer or copolymer or resin) or core near1 shell) and (particle or size or diameter) and	PGPB, USPT,	ADJ	YES		05-24-2009

(irradiating or irradiation or radiating or irradiating or ultrasonic) and (irradiating or irradiation or radiating or irradiating or ultrasonic) same (particle or size or diameter) and (micron or ?m)same (particle or size or diameter) and (acrylic or acrylate)) and ((grafted or graft) near3 (polymer or copolymer or resin)).ab.	EPAB, JPAB, DWPI, TDBD			
(((grafted or graft) near3 (polymer or copolymer or resin)) or (core near1 shell)) and (particle or size or diameter)	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	ADJ	YES	05-24-2009
((((grafted or graft) near3 (polymer or copolymer or resin)) or (core near1 shell)) and (particle or size or diameter) ) and (((grafted or graft) near3 (polymer or copolymer or resin)) or (core near1 shell)).ab.	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	ADJ	YES	05-24-2009
((((grafted or graft) near3 (polymer or copolymer or resin)) or (core near1 shell)) and (particle or size or diameter) and ((((grafted or graft) near3 (polymer or copolymer or resin)) or (core near1 shell)).ab. ) and ((((grafted or graft) near3 (polymer or copolymer or resin)) or (core near1 shell)) and (particle or size or diameter)).ab.	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	ADJ	YES	05-24-2009
((((grafted or graft) near3 (polymer or copolymer or resin)) or (core near1 shell)) and (particle or size or diameter) and (((grafted or graft) near3 (polymer or copolymer or resin)) or (core near1 shell)),ab. and ((((grafted or graft) near3 (polymer or copolymer or resin)) or (core near1 shell)) and (particle or size or diameter)),ab. ) and (micron or ?m)same (particle or size or diameter)	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	ADJ	YES	05-24-2009
((((grafted or graft) near3 (polymer or copolymer or resin)) or (core near1 shell)) and (particle or size or diameter) and (((grafted or graft) near3 (polymer or copolymer or resin)) or (core near1 shell)),ab. and ((((grafted or graft) near3 (polymer or copolymer or resin)) or (core near1 shell)) and (particle or size or diameter)),ab. ) and (irradiating or irradiating or or radiating or irradiating or ultrasonic) same (particle or size or diameter)	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	ADJ	YES	05-24-2009
((((grafted or graft) near3 (polymer or copolymer or resin)) or (core near1 shell)) and (particle or size or diameter) and (((grafted or graft) near3 (polymer or copolymer or resin)) or (core near1 shell)),ab. and ((((grafted or graft) near3 (polymer or copolymer or resin)) or (core near1 shell)) and (particle or size or diameter)),ab. and (irradiating or irradiation or radiating or irradiating or ultrasonic) same	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	ADJ	YES	05-24-2009

(particle or size or diameter) ) and (acrylic or acrylate)				
((((grafted or graft) near3 (polymer or copolymer or resin)) or (core near1 shell)) and (particle or size or diameter) and (((grafted or graft) near3 (polymer or copolymer or resin)) or (core near1 shell)).ab. and ((((grafted or graft) near3 (polymer or copolymer or resin)) or (core near1 shell)) and (particle or size or diameter)).ab. and (irradiating or irradiation or radiating or irradiation or radiating or irradiation or earliable)) not (((grafted or graft) near3 (polymer or copolymer or resin) or core near1 shell) and (particle or size or diameter) and (irradiating or irradiating or ultrasonic) same (particle or size or diameter) and (micron or ?m)same (particle or size or diameter) and (acrylic or acrylate) and ((grafted or graft) near3 (polymer or copolymer or resin)).ab.)	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	ADJ	YES	05-24-2009
((((grafted or graft) near3 (polymer or copolymer or resin)) or (core near1 shell)) and (particle or size or diameter) and (((grafted or graft) near3 (polymer or copolymer or resin)) or (core near1 shell)).ab. and ((((grafted or graft) near3 (polymer or copolymer or resin)) or (core near1 shell)) and (particle or size or diameter)).ab. and (irradiating or irradiation or radiating or irradiating or ultrasonic) same (particle or size or diameter) and (acrylic or acrylate)) or (((grafted or graft) near3 (polymer or copolymer or resin) or core near1 shell) and (particle or size or diameter) and (irradiating or irradiating or ultrasonic) same (particle or size or diameter) and (micron or ?m)same (particle or size or diameter) and (acrylic or acrylate) and ((grafted or graft) near3 (polymer or copolymer or resin).ab.)	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	ADJ	YES	05-24-2009
((((grafted or graft) near3 (polymer or copolymer or resin)) or (core near1 shell)) and (particle or size or diameter) and (((grafted or graft) near3 (polymer or copolymer or resin)) or (core near1 shell)). And (((grafted or graft) near3 (polymer or copolymer or resin)) or (core near1 shell)) and (particle or size or diameter)). B. and ((irradiating or irradiation or radiating or irradiation or or size or diameter) and (acrylic or acrylate) or ((grafted or graft) near3 (polymer or copolymer or resin) or core near1 shell) and (particle or size or diameter) and (irradiating or irradiating or irradiating or irradiating or irradiating or irradiating or ultrasonic) and (irradiating or irradiating or ultrasonic) same (particle or size or diameter) and (micron or ?m)same (particle or size or diameter) and (acrylic or acrylate) and ((grafted or graft) near3 (polymer or copolymer or resin)).ab.) and ultrasonic	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	ADJ	YES	05-24-2009

((((grafted or graft) near3 (polymer or copolymer or resin)) or (core near1 shell)) and ((particle or size or diameter) and (((grafted or graft) near3 (polymer or copolymer or resin)) or (core near1 shell)).ab. and ((((grafted or graft) near3 (polymer or copolymer or resin)) or (core near1 shell)) and (particle or size or diameter)).ab. and (irradiating or irradiation or radiating or irradiating or ultrasonic) same (particle or size or diameter) and (acrylic or acrylate) or ((grafted or graft) near3 (polymer or copolymer or resin) or core near1 shell) and (particle or size or diameter) and (irradiating or irradiation or radiating or irradiating or ultrasonic) and (irradiating or irradiating or irradiating or ultrasonic) same (particle or size or diameter) and (micron or 'm)same (particle or size or diameter) and (micron or 'm)same (particle or size or diameter) and (acrylic or acrylate) and ((grafted or graft) near3 (polymer or copolymer or resin)).ab.) and ultrasonic.ab.	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	ADJ	YES	05-24-2009
((((grafted or graft) near3 (polymer or copolymer or resin)) or (core near1 shell)) and (particle or size or diameter) and ((((grafted or graft) near3 (polymer or copolymer or resin)) or (core near1 shell)), and ((((grafted or graft) near3 (polymer or copolymer or resin)) or (core near1 shell)) and (particle or size or diameter)), ab, and ((irradiating or irradiating or irradiat	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	ADJ	YES	05-24-2009
(((grafted or graft) near3 (polymer or copolymer or resin)) or (core near1 shell)) and (particle or size or diameter) and (((grafted or graft) near3 (polymer or copolymer or resin)) or (core near1 shell)), and (((grafted or graft) near3 (polymer or copolymer or resin)) or (core near1 shell)) and (particle or size or diameter)), ab, and (irradiating or irradiation or radiating or irradiating or ultrasonic) same (particle or size or diameter) and (acrylic or acrylate) or ((grafted or graft) near3 (polymer or copolymer or resin) or core near1 shell) and (particle or size or diameter) and (irradiating or irradiating or or ultrasonic) same (particle or size or diameter) and (irradiating or irradiating or irradiating or irradiating or irradiating or irradiating or ultrasonic) same (particle or size or diameter) and (irradiating or acrylate) and (grafted or graft) near3 (polymer or copolymer or resin)).	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	ADJ	YES	05-24-2009

or (core near1 shell)) and (particle or size or diameter) and (((grafted or graft) near3 (polymer or copolymer or resin)) or (core near1 shell)), ab, and ((((grafted or graft) near3 (polymer or copolymer or resin)) or (core near1 shell)) and (particle or size or diameter), ab, and (irradiating or irradiating or irradiating or irradiating or ultrasonic) same (particle or size or diameter) and (acrylic or acrylate) or ((grafted or graft) near3 (polymer or copolymer or resin) or core near1 shell) and (particle or size or diameter) and (irradiating or irradiating or ultrasonic) same (particle or size or diameter) and (micron or ultrasonic) same (particle or size or diameter) and (micron or "m)same (particle or size or diameter) and (acrylic or acrylate) and ((grafted or graft) near3 (polymer or copolymer or resin)), ab, and ultrasonic)				
((((grafted or graft) near3 (polymer or copolymer or resin)) or (core nearl shell)) and (particle or size or diameter) and (((grafted or graft) near3 (polymer or copolymer or resin)) or (core nearl shell)), ab. and ((((grafted or graft) near3 (polymer or civity)) or (core nearl shell)) and (particle or size or diameter), ab. and (irradiating or irradiation or radiating or irradiating or ultrasonic) same (particle or size or diameter) and (acrylic or acrylate) or ((grafted or graft) near3 (polymer or copolymer or resin) or core nearl shell) and (particle or size or diameter) and (irradiating or irradiating or irradiating or irradiating or irradiating or irradiating or irradiating or ultrasonic) same (particle or size or diameter) and (irradiating or ultrasonic) same (particle or size or diameter) and (micron or "m)same (particle or size or diameter) and (micron or "m)same (particle or size or diameter) and (acrylic or acrylate) and ((grafted or graft) near3 (polymer or copolymer or resin)) or (core nearl shell)) and (particle or size or diameter) and (((grafted or graft) near3 (polymer or copolymer or resin)) or (core nearl shell)) and (particle or size or diameter) and (((grafted or graft) near3 (polymer or copolymer or resin)) or (core nearl shell)) and (particle or size or diameter) and (irradiating or irradiating or	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	ADJ	YES	05-24-2009

shell)).ab. and (((((grafted or graft) near3 (polymer or copolymer or resin)) or (core near1 shell)) and (particle or size or diameter)).ab. and (irradiating or irradiation or radiating or irradiating or ultrasonic) same (particle or size or diameter) and (acrylic or acrylate) or ((grafted or graft) near3 (polymer or copolymer or resin) or core near1 shell) and (particle or size or diameter) and (irradiating or irradiation or radiating or irradiating o				
((((grafted or graft) near3 (polymer or copolymer or resin)) or (core near1 shell)) and (particle or size or diameter) and (((grafted or graft) near3 (polymer or copolymer or resin)) or (core near1 shell)), ab. and ((((grafted or graft) near3 (polymer or copolymer or resin)) or (core near1 shell)) and (particle or size or diameter) and (irradiating or irradiation or radiating or irradiating or ultrasonic) same (particle or size or diameter) and (acrylic or acrylate) or (((grafted or graft) near3 (polymer or copolymer or resin) or core near1 shell) and (particle or size or diameter) and (irradiating or irradiating or ultrasonic) same (particle or size or diameter) and (micron or ?m)same (particle or size or diameter) and (acrylic or acrylate) and (((grafted or graft) near3 (polymer or copolymer or resin)) or (core near1 shell)) and (particle or size or diameter) and ((((grafted or graft) near3 (polymer or copolymer or resin)) or (core near1 shell)). ab. and ((((grafted or graft) near3 (polymer or copolymer or resin)) or (core near1 shell)). ab. and ((((grafted or graft) near3 (polymer or copolymer or resin)) or (core near1 shell) and (particle or size or diameter) and (((grafted or graft) near3 (polymer or copolymer or resin)) or ((grafted or graft) near3 (polymer or copolymer or resin) or ((grafted or graft) near3 (polymer or copolymer or resin) or core near1 shell) and (particle or size or diameter) and ((grafted or graft) near3 (polymer or copolymer or resin) or core near1 shell) and (particle or size or diameter) and (grafted or graft) near3 (polymer or copolymer or resin) or core near1 shell) and (particle or size or diameter) and ((grafted or graft) near3 (polymer or copolymer or resin)) or (core near1 shell) and (particle or size or diameter) and (grafted or graft) near3 (polymer or copolymer or resin)) or (core near1 shell)) and (particle or size or diameter) and (grafted or graft) near	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	ADJ	YES	05-24-2009

size or diameter)).ab. and (irradiating or irradiation or radiating or irradiating or ultrasonic) same (particle or size or diameter) and (acrylic or acrylate) or ((grafted or graft) near3 (polymer or copolymer or resin) or core near1 shell) and (particle or size or diameter) and (irradiating or irradiating or or diameter) and (micron or 'm)same (particle or size or diameter) and (acrylic or acrylate) and ((grafted or graft) near3 (polymer or copolymer or resin)).ab. and ultrasonic.ab.)				
us-6051650-\$.did.	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	ADJ	YES	05-24-2009
(us-6051650-\$.did. ) and ultrasonic	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	ADJ	YES	05-24-2009
us-7335703-\$.did.	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	ADJ	YES	05-24-2009
(us-7335703-\$.did. ) and ultrasonic	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	ADJ	YES	05-24-2009
(us-7335703-\$.did, and ultrasonic) and (particle or size or diameter)	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	ADJ	YES	05-24-2009